

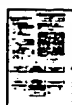
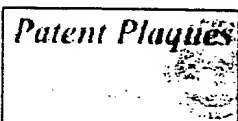


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JP9103652A: METHOD FOR PURIFYING EXHAUST GAS

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Country: JP Japan

Inventor(s): SUGA KATSUO
 KANEKO HIROAKI
 ITO HIDETOSHI

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Applicant(s): NISSAN MOTOR CO LTD



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Issued/Filed Dates: April 22, 1997 / Oct. 12, 1995

Application Number: JP1995000264102

IPC Class: B01D 053/94; B01D 053/86; B01J 021/16; F01N 003/10;

Abstract: **Problem to be solved:** To provide a catalyst which can purify NOx even when oxygen in exhaust gas is excessive.

Solution: A catalyst is used which contains at least one kind of metal selected from among platinum, palladium, and rhodium, at least one kind of metal selected from among iron, cobalt, nickel, and manganese, and double oxide comprising barium and zirconium on a refractory inorganic support.

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Foreign References: none

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